

Electronic Acknowledgement Receipt

EFS ID:	13608060
Application Number:	10602987
International Application Number:	
Confirmation Number:	6302
Title of Invention:	METHOD FOR PARTIALLY ENCRYPTING PROGRAM DATA
First Named Inventor/Applicant Name:	Anthony J. Wasilewski
Customer Number:	62658
Filer:	Daniel Kent Stier/Kayla Butcher
Filer Authorized By:	Daniel Kent Stier
Attorney Docket Number:	60374.0029USC4/968448
Receipt Date:	28-AUG-2012
Filing Date:	25-JUN-2003
Time Stamp:	16:31:40
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$930
RAM confirmation Number	3160
Deposit Account	132725
Authorized User	STIER,D. KENT

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	0029usc4_RCE_08282012.PDF	697860 cf5a6c1b12b3a3c5b2b291cc5f9d1e1e25432b6	no	3
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Form (SB08)	0029usc4_3rdIDS_08282012.PDF	483592 5c8ac85f90e822c0a021e4e1a21da3a15c0f4454	no	9
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Non Patent Literature	JP-04-200125.PDF	46230 dcaad67e12d8bca6a914aa1c17b5c66f65457149	no	2
Warnings:					
Information:					
4	Non Patent Literature	JP-62-6589-no-English-translation.PDF	133998 b725222dfc79ca817c8a4e80708a6a6a28a62	no	4
Warnings:					
Information:					
5	Non Patent Literature	EP-1-013-091.PDF	4818058 1d1e31703cc274c1b2ed1f9f6c8be13bca027ab9	no	110
Warnings:					
Information:					
6	Non Patent Literature	WO-96-21320.PDF	807728 d3f412cfeaa8124262193c3657648ac723bc3	no	26
Warnings:					
Information:					
7	Non Patent Literature	WO-96-35293.PDF	1591745 f66d866158b6cda278ac5c7b15c76b1a0f9d7	no	71
Warnings:					
Information:					
8	Non Patent Literature	WO-96-41477.PDF	55954 9a690a081f723d4ed36d61980a1a0b7c18e	no	2
Warnings:					

Information:					
9	Non Patent Literature	WO-97-04553.PDF	731815	no	20
			989269f306944c2aa645c0eb06e971e186798a		
Warnings:					
Information:					
10	Non Patent Literature	WO-97-18655.PDF	1021239	no	24
			0112b24925eef6a4002e0e1610d947408c81c		
Warnings:					
Information:					
11	Non Patent Literature	WO-97-24832.PDF	2469475	no	78
			90983b81c124f62d6f10b6b06c0c2747257036		
Warnings:					
Information:					
12	Non Patent Literature	WO-98-27732.PDF	1134846	no	30
			efcac606ad052181ec084f6a590bdc07d91d		
Warnings:					
Information:					
13	Non Patent Literature	Coutrot-A-Single-Conditional-Access-System.PDF	327644	no	5
			b55a01ed9054d31e4f5d673c9a82b0870f0a1		
Warnings:					
Information:					
14	Non Patent Literature	Chen-Home-Networking-Understanding-Coaxial-Cables.PDF	191306	no	4
			f3b0409717bc14b038d0c0fa88c106a2751ca		
Warnings:					
Information:					
15	Non Patent Literature	Macq-Cryptography-for-Digital-PDF	807643	no	14
			681a69fb2f96169038c2b2e1ced3f193b3ab73		
Warnings:					
Information:					
16	Non Patent Literature	FIPS-PUB-140-1-Security-Requirements-for-Cryptographic.PDF	2927534	no	47
			9c907c1cd718917a05984e0b104a0ff8b1ee20f		
Warnings:					
Information:					
17	Non Patent Literature	FIPS-PUB-46-2-Data-Encryption-Standard-DES.PDF	751560	no	18
			e35213ca2677f9fa00bcd766ff9ac5d0d77247f		
Warnings:					

Information:					
18	Non Patent Literature	FIPS-PUB-171-Key-Management-Using-ANSI-X9-17.PDF	1520921	no	36
			18177510d7c34ca0f60fd618d713e87e9dd		
Warnings:					
Information:					
19	Non Patent Literature	Functional-Model-of-a-Conditional-Access-System-a-preprint.PDF	1965176	no	18
			53478b2e1503e155140f019d4862bae023253		
Warnings:					
Information:					
20	Non Patent Literature	FIPS-PUB-81-DES-Modes-of-Operation.PDF	1427024	no	20
			780ef66319d4d4030b5f0975a92031d16a7074a		
Warnings:					
Information:					
21	Non Patent Literature	FIPS-PUB-74-Guidelines-for-Implementing-and-Using-the-NBS.PDF	2431498	no	39
			c0c0a802c7287ef6dd495c05358b0b5c04a98		
Warnings:					
Information:					
22	Non Patent Literature	0029usu3-OA-02-12-04.PDF	869613	no	30
			301ec2ef60ca055a61448ba68a8558a194c979		
Warnings:					
Information:					
23	Non Patent Literature	0029usu3-OA-08-02-04.PDF	890033	no	30
			317d621994e090b760a5eae7553253e2819eb8		
Warnings:					
Information:					
24	Non Patent Literature	0029usu3-OA-08-20-04.PDF	623022	no	25
			b86c0b1d235b76d181d0b767c0443c052c97		
Warnings:					
Information:					
25	Non Patent Literature	0029usu3-OA-02-02-06.PDF	590399	no	21
			a00b427ecb0773d5f8d91b597a9f900c0909403a		
Warnings:					
Information:					
26	Non Patent Literature	0029usu3-OA-07-14-06.PDF	157236	no	5
			53541c241c938620a0c6e0fa13f9420d678e9		
Warnings:					

Information:					
27	Non Patent Literature	0029usu3-OA-10-19-06.PDF	357963 fa08ba267ca57abe0f08c26dc16551cd1f153183	no	14
Warnings:					
Information:					
28	Non Patent Literature	0029usu3-OA-05-01-07.PDF	442447 325a04928d18a465ba4a804c2b4f5cc10b6c80dd	no	16
Warnings:					
Information:					
29	Non Patent Literature	0029usu3-OA-12-14-07.PDF	459815 c031084626518800817a006c6a82ac0b013a4c12	no	18
Warnings:					
Information:					
30	Non Patent Literature	0029usu3-OA-07-07-08.PDF	670271 ac055bab7e7131327e6e0207dab6a25743ac08a	no	27
Warnings:					
Information:					
31	Non Patent Literature	0029usu3-OA-04-09-09.PDF	424307 717c7ce0285c9433a688873a25218f983a16d73ad	no	16
Warnings:					
Information:					
32	Non Patent Literature	0029us18-OA-02-08-11.PDF	1010207 4658b5257d493a32027e5d871481c2b0e0997d6f6	no	31
Warnings:					
Information:					
33	Non Patent Literature	0029us18-OA-06-27-11.PDF	393131 5518b3e44251660c37e71af072710c10215f62ae	no	14
Warnings:					
Information:					
34	Non Patent Literature	ISR-dated-11-09-98-in-PCT-US98-16040.PDF	218891 8f340c1516979c08a7e26ced78f89cc1ab5718	no	7
Warnings:					
Information:					
35	Non Patent Literature	PCT-IPER-dated-06-08-99-in-PCT-US98-16145.PDF	119512 639a5dab6c41e6a7e3407c71f793d03e074b5c0f	no	5
Warnings:					

Information:					
36	Non Patent Literature	PCT-Written-Opinion-dated-07-08-99-in-PCT-US98-16040.PDF	144922 6f43422b293a2f38ba3b6776b56d6d552e6b3771f	no	6
Warnings:					
Information:					
37	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15985.PDF	177779 42db5e0261ad1be49ba496138412232a7b7169c7	no	7
Warnings:					
Information:					
38	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15986.PDF	269717 ad0ce3cd0f213d52b20e499fc1d28f503ec9908	no	8
Warnings:					
Information:					
39	Non Patent Literature	PCT-IPER-dated-11-29-99-in-PCT-US98-15985.PDF	163031 1295d6d801846ac3c545e7ea3867bc18fe7eaf	no	7
Warnings:					
Information:					
40	Non Patent Literature	PCT-IPER-dated-12-06-99-in-PCT-US98-15986.PDF	268592 409ab0ff6144b7cc4d84384b72cc5ad5e37c110	no	7
Warnings:					
Information:					
41	Non Patent Literature	PCT-IPER-dated-01-12-00-in-PCT-US98-16040.PDF	109707 29c3e002a1741c03d0914289ed48181fa1eccade4	no	5
Warnings:					
Information:					
42	Non Patent Literature	EP-Communication-dated-06-19-00-in-AppIn-No-98-938-870-6.PDF	82648 47d4f96c3c6b7800c813be46b83589ba2580810f	no	3
Warnings:					
Information:					
43	Non Patent Literature	EP-Communication-dated-07-13-00-in-AppIn-No-98-938-224-7.PDF	111094 4691349667c512c6d1a9ba21099126951a5d0	no	4
Warnings:					
Information:					
44	Non Patent Literature	EP-Communication-dated-07-13-00-in-AppIn-No-98-938-225-4.PDF	122672 2863be91518208cc308a4718a641cc5d7f3620	no	5
Warnings:					

Information:					
45	Non Patent Literature	EP-Communication-dated-08-14-00-in-Appln-No-98-939-105-7.PDF	122693 18ac138fe66d25d7b76a0f03a5e6bac3629d3633f	no	4
Warnings:					
Information:					
46	Non Patent Literature	EP-Communication-dated-10-11-00-in-Appln-No-98-939-873-0.PDF	109046 45b2ce47983024399b43a8189f66b3932ef65df	no	4
Warnings:					
Information:					
47	Non Patent Literature	EP-Communication-dated-01-16-01-in-Appln-No-98-938-225-4.PDF	144492 7ca01155c3f3166edc984bc00f4403a9123da7	no	5
Warnings:					
Information:					
48	Non Patent Literature	EP-Communication-dated-03-13-01-in-Appln-No-98-939-873-0.PDF	194886 910313a80f0a08ce6213125303e43ce720ec8bb	no	6
Warnings:					
Information:					
49	Non Patent Literature	0029epw7-EP-Decision-to-Refuse-dated-01-15-02-in-98-938-225-4.PDF	656335 2d7a9bef9ca5d32a6dbd1991bfe170768bb3	no	25
Warnings:					
Information:					
50	Non Patent Literature	0029jpd8-Japanese-OA-11-20-03-Appln-No-2000-505742.PDF	111975 a56541be350ac558f5ba1f24b63a6db653251dc	no	5
Warnings:					
Information:					
51	Non Patent Literature	0029jpu1-Japanese-OA-11-20-03-Appln-No-2000-505743.PDF	141641 812e17cbca3eade025a6da068cdaa3a07c0a97cd	no	6
Warnings:					
Information:					
52	Non Patent Literature	0029epw7-Japanese-OA-03-02-04-Appln-No-2000-505741.PDF	112243 37c7b41a5acacbe4b61a17968a12a81b0f208dc	no	5
Warnings:					
Information:					
53	Non Patent Literature	0029jpw4-Japanese-OA-03-02-04-Appln-No-2000-505744.PDF	282134 8266db91308f845a060820172082a8861a732d	no	8
Warnings:					

Information:					
54	Non Patent Literature	0029jpu1-Japanese-OA-12-17-04-Appln-No-2000-505743.PDF	431473 c0f62b461fa070b04926a06a0d7c3267d5c0b	no	13
Warnings:					
Information:					
55	Non Patent Literature	0029jpw4-Japanese-OA-12-17-04-Appln-No-2000-505744.PDF	129287 38ca1beddc1c963eed3cc580387a731c0fbb799	no	5
Warnings:					
Information:					
56	Non Patent Literature	0029jpd8-Japanese-OA-12-21-04-Appln-No-2000-505742-no-Japanese-lang-orig.PDF	117212 f924cc7663064d36095c5c021284ba05472802	no	5
Warnings:					
Information:					
57	Non Patent Literature	0029jpd8-Japanese-OA-01-10-06-Appln-No-2000-505742-no-Japanese-lang-orig.PDF	211454 2bc541b202712475cd047bee081b45d562ed10705b	no	9
Warnings:					
Information:					
58	Non Patent Literature	0029jpd8-Japanese-OA-05-10-06-Appln-No-2000-505742.PDF	192742 638556a778f0b0187d55810cc040722927d6143	no	6
Warnings:					
Information:					
59	Non Patent Literature	0029jpd4-Japanese-OA-02-27-08-Appln-No-2005-120426-no-English-translation.PDF	82114 6abdb1b1597ac0866a0ab0b043d0161b7149da9	no	2
Warnings:					
Information:					
60	Non Patent Literature	0029jpd4-Japanese-OA-09-19-08-Appln-No-2005-120426-no-English-translation.PDF	290098 d034023755b0dc4cc8acc0d0a56d7919cd6c1	no	6
Warnings:					
Information:					
61	Fee Worksheet (SB06)	fee-info.pdf	30880 ed646a9000bc1cc20ac7f947170de0f6b17c08d	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			38380560		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.